

Title (en)  
SHAFT SEAL DEVICE MOUNTED ROTATING ELECTRICAL MACHINE

Title (de)  
ROTIERENDE ELEKTRISCHE MASCHINE MIT WELLENDICHTUNGSVORRICHTUNG

Title (fr)  
MACHINE ÉLECTRIQUE ROTATIVE MONTÉE AVEC UN DISPOSITIF D'ÉTANCHÉITÉ D'ARBRE

Publication  
**EP 3427803 B1 20210224 (EN)**

Application  
**EP 16893416 A 20160308**

Priority  
JP 2016057054 W 20160308

Abstract (en)  
[origin: EP3427803A1] [Technical Problem] In a shaft seal device mounted rotating electrical machine, the object aims at reducing the overall size of the machine, by promoting the efficiency in a treating part for degassing. [Solution to Problem] The shaft seal device mounted rotating electrical machine includes: a rotating electrical machine which includes a rotating shaft equipped with a shaft seal device having an inlet portion and an outlet portion of seal oil, a main oil tank in which the seal oil supplied to the shaft seal device of the rotating electrical machine is stored, a seal oil cleanup tank which includes an inlet portion connected to an outlet portion of the main oil tank, and has an oil level regulating valve, a degassing pump which includes an inlet portion connected to an outlet portion of the seal oil cleanup tank, a pressure regulating valve which is disposed between the outlet portion of the seal oil cleanup tank and an outlet portion of the degassing pump, a differential pressure control valve which is disposed between the outlet portion of the degassing pump and the inlet portion of the shaft seal device.

IPC 8 full level  
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CPC (source: EP US)  
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